## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1-47. (canceled)

48. (currently amended) A method for eondensing and recovering a solvent from drying a coating layer which is formed by applying a coating solution containing a solvent to a surface of a moving web, comprising:

transporting said moving web at an angle from 60° to 90° from a horizontal direction after said applying, said surface of said moving web being directed upward when said angle is less than 90°;

## drying said coating layer;

during said drying, condensing a vapor of said solvent by a device at least one condenser configured for condensing and recovering said solvent, said at least one condenser being arranged to such that a condensing surface of the at least one condenser faces a surface of said coating layer having been formed on said web, and said device at least one condenser being composed of a condensing member and a recovery member protrusions and grooves formed on said condensing surface, and a gutter; and recovering the condensed vapor of said solvent by said device

gutter of said at least one condenser,

wherein said gutter is disposed in parallel to a transporting direction of said web.

- 49. (currently amended) The method claimed in claim 48, wherein said condensing member protrusions and said recovery member grooves are thermally insulated from each other said gutter.
  - 50. (canceled)
  - 51. (canceled)
- 52. (currently amended) The method claimed in claim 48, wherein said recovery member is grooves are connected to said condensing member gutter, and said condensed vapor flows into said recovery member gutter from said condensing member grooves.
- 53. (currently amended) The method claimed in claim 48, further comprising keeping a temperature of said recovery member protrusions and grooves higher than that of said condensing member gutter by a temperature control mechanism such that said vapor of said solvent does not condense on said recovery member protrusions and grooves.

54. (currently amended) The method claimed in claim 48, wherein said <del>condensing member protrusions, said grooves</del> and said <del>recovery member</del> gutters are integrated with each other.

55. (currently amended) The method claimed in claim 54, wherein surfaces of said condensing member and said recovery member for facing a surface of said conting layer are said condensing surface of said at least one condenser is parallel to a moving said transporting direction of said web, and said moving direction is reverse to a gravitational direction, and said recovery member gutter is disposed at an upstream position from said condensing member protrusions and grooves along said moving transporting direction.

56. (currently amended) A The method for condensing and recovering a solvent from a coating layer which is formed by applying a coating solution containing solvent to a moving web, comprising:

condensing vapor of said solvent by a device for condensing and recovering said solvent arranged to face a surface of said coating layer having been formed on said web, and said device being composed of a condensing member and a recovery member; and recovering the condensed vapor of said solvent by said devices; claimed in claim 48,

wherein a distance between said surface of said condensing member protrusions and said surface of said coating layer is in a range of 5 mm to 10 mm.

- 57. (canceled)
- 58. (canceled)